#### **Training and Evaluation Outline Report**

**Task Number:** 71-8-5702

Task Title: Determine Integrated Airspace User Requirements (Brigade-Corps)

Distribution Restriction: Approved for public release; distribution is unlimited.

**Destruction Notice:** None

**Foreign Disclosure: FD1 -** This training product has been reviewed by the training developers in coordination with the Fort Leavenworth foreign disclosure officer. This training product can be used to instruct international military students from all approved countries without restrictions.

#### Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	FM 3-52	AIRSPACE CONTROL	Yes	Yes
	JP 3-52	JOINT DOCTRINE FOR AIRSPACE CONTROL IN THE COMBAT ZONE	Yes	No

**Condition:** The command receives a mission order from higher headquarters and the commander issues guidance on determining integrated airspace user requirements. The command establishes communications with subordinate and adjacent units, and higher headquarters. The mission command system is operational and processing information. Some iterations of this task should be performed in MOPP 4.

**Standard:** The staff coordinates with integrating cells, subordinate units, higher headquarters, and all other users to collect and integrate airspace user requirements in accordance with commanders intent and standard operating procedures.

Safety Risk: Low

Tools Otatamenta
Task Statements
. work of the control

Cue: None

## **DANGER**

Leaders have an inherent responsibility to conduct Risk Management to ensure the safety of all Soldiers and promote mission accomplishment.

#### **WARNING**

Risk Management is the Army's primary decision-making process to identify hazards, reduce risk, and prevent both accidental and tactical loss. All Soldiers have the responsibility to learn and understand the risks associated with this task.

## **CAUTION**

Identifying hazards and controlling risks across the full spectrum of Army functions, operations, and activities is the responsibility of all Soldiers.

Remarks: None

Notes: None

# **TASK STEPS**1. The staff analyzes higher headquarters' operations plans and orders for specified Airspace Coordinating Measures.

2. The staff identifies all airspace users.

a. Army Aviation. b. Joint, Interagency, Multinational / Host Nation airspace users. c. Air Missile Defense. d. Artillery. e. Intelligence, Surveillance, and Reconnaissance element. f. Air Traffic Services. g. Special Operations Forces. h. Unmanned Aerial Systems. 3. The staff coordinates with airspace users to: a. Determine volume and length of time that users will require airspace. b. Collect airspace requirements for each user through coordination during the planning process. c. Consolidate all user requirements and determine where conflicts exist. 4. The staff manages airspace by: a. Coordinating airspace use at different times. b. Verifying if a user can change airspace while still accomplishing the same mission. c. Displacing airspace by altitude. d. Displacing airspace laterally and vertically. e. Recommending the re-positioning of ground units to change the required airspace. 5. The staff confirms that placement of logistical units does not degrade, delay, or disrupt tactical operations. (Asterisks indicates a leader performance step.)

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. The staff analyzed higher headquarters' operations plans and orders for specified Airspace Coordinating Measures.			
2. The staff identified all airspace users.			
3. The staff coordinated with airspace users.			
4. The staff managed airspace.			
5. The staff confirmed that placement of logistical units does not degrade, delay, or disrupt tactical operations.			

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	М	TOTAL
TOTAL PERFORMANCE MEASURES EVALUATED							
TOTAL PERFORMANCE MEASURES GO							
TRAINING STATUS GO/NO-GO							

ITERATION: 1 2 3 4 5 M

COMMANDER/LEADER ASSESSMENT: T P U

Mission(s) supported: None

**MOPP 4:** Sometimes

MOPP 4 Statement: None

NVG: Never

**NVG Statement:** None

## Prerequisite Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	71-8-5700		71 - Combined Arms (Collective)	Approved
	71-8-5701		71 - Combined Arms (Collective)	Approved

## **Supporting Collective Task(s):**

Step Number	Task Number	Title	Proponent	Status
	01-6-0444	Employ Automated Mission Planning Equipment/TAIS	01 - Aviation/Aviation Logistics (Collective)	Approved
	71-8-5704	Integrate Airspace Within the Area of Operations (Brigade-Corps)	71 - Combined Arms (Collective)	Approved
	71-8-5705		71 - Combined Arms (Collective)	Approved

## **Supporting Individual Task(s):**

Step Number	Task Number	Title	Proponent	Status
	011-420-0310	Implement Aviation Liaison Officer Duties	011 - Aviation (Individual)	Approved

## **Supporting Drill Task(s):**

Step Number	Drill Number	Drill Title	Drill Type	Proponent	Status
	44-5-D0001	Emplace (Auto) the Radar Set (RS) for Tactical Operations (44-5-D0001).		44 - Air Defense (Collective)	Approved

## Supported AUTL/UJTL Task(s):

Task ID	Title
ART 5.1.3.1.7	Control a Tactical Insertion of Forces
OP 6.1.3	Provide Airspace Control

#### **TADSS**

Step ID	TADSS ID	Title	Product Type	Quantity
No TADSS specified				

#### **Equipment (LIN)**

Step ID	LIN	Nomenclature	Qty
No equipment specified			

#### Materiel Items (NSN)

Step ID	NSN	LIN	Title	Qty
No materiel it	ems specified			

**Environment:** Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT.

**Safety:** In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination.